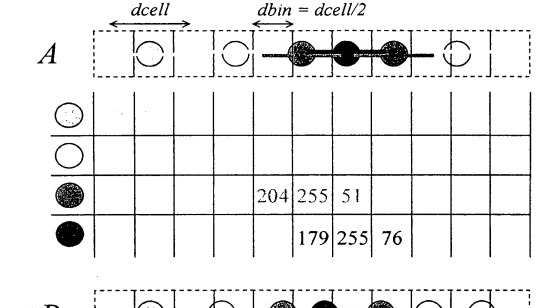
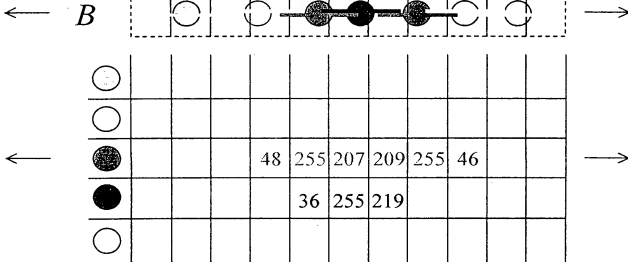
## Bin-Based Overlap

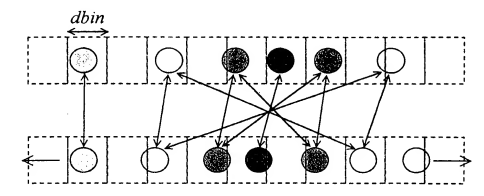
- Do a series of fast overlap calculations using "bins" with integer occupation numbers (0→255) for each atom:



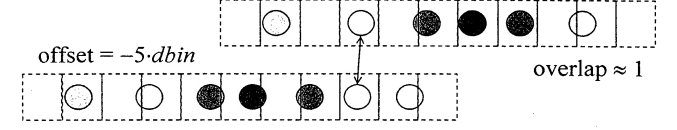


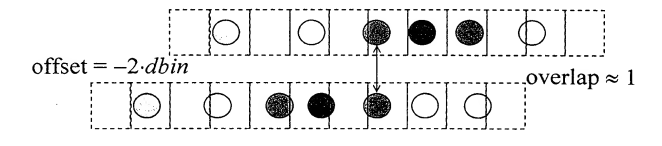
- Multiply occupation numbers for matching atom types across aligned bins to get a good estimate of overlap area
- Fast, but there are numerous bin-based offsets that must be considered

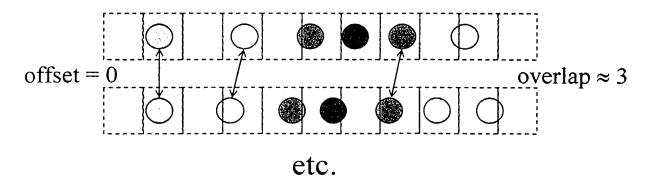
# Speeding Up Bin-Based Overlap Calculations



-21 unique bin offsets, 10 matching atom type pairs
-There are only 6 different bin offsets wherein matching atom types are approximately aligned:

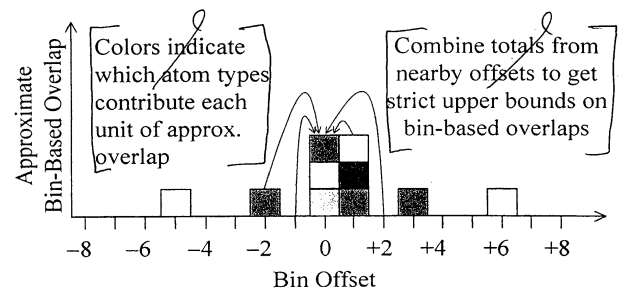


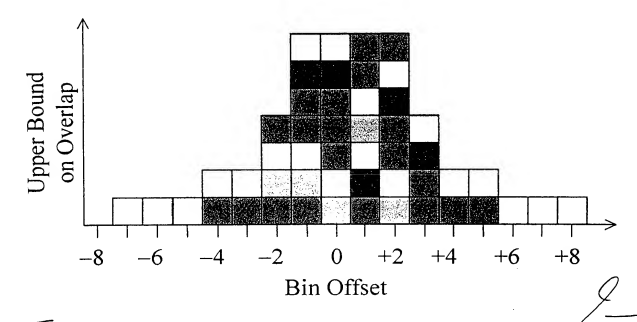




F16.14

## Approximate Bin-Based Overlaps → Upper Bounds





- Process offsets in order of decreasing upper bound
- Do standard bin-based overlap calculations (with occupation numbers), keeping track of the largest overlap value
- Stop when remaining upper bounds are lower than this largest bin-based overlap

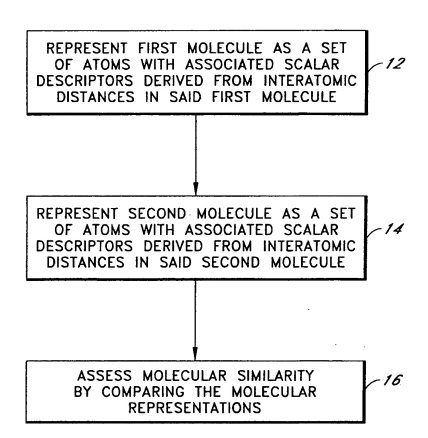


FIG. 1

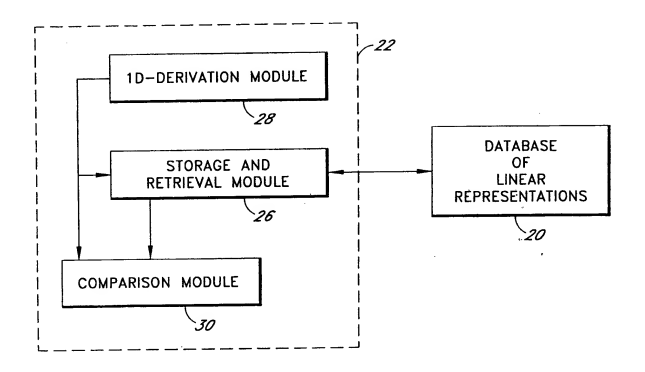


FIG. 2

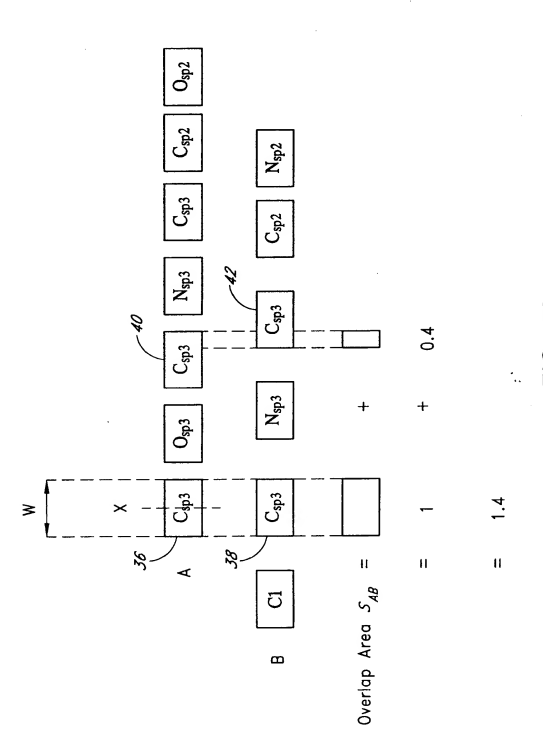


FIG. 3A

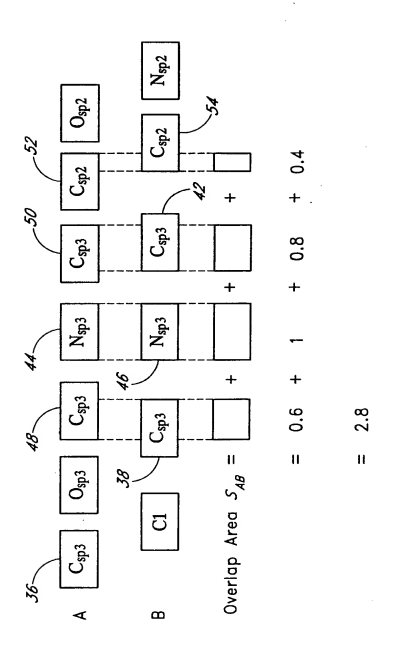


FIG. 3B

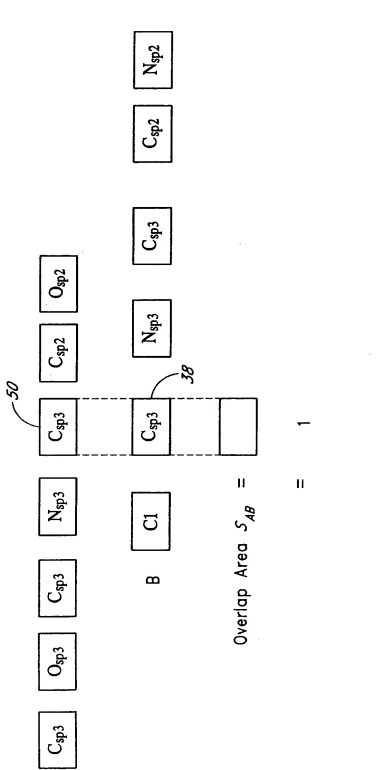


FIG. 30

⋖

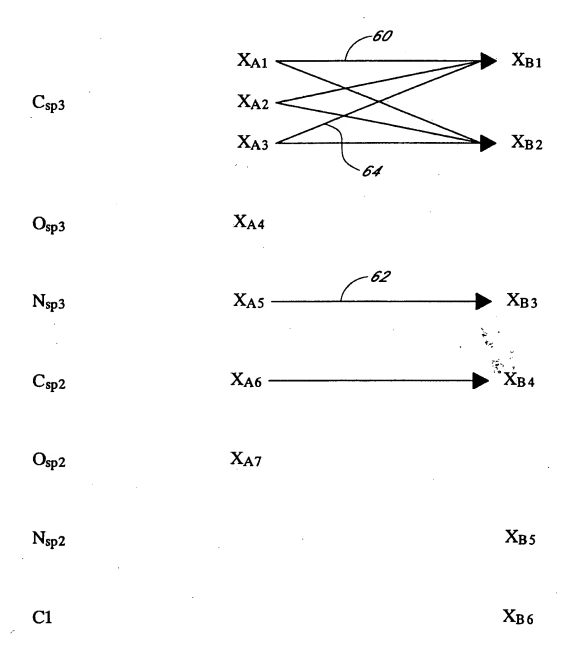
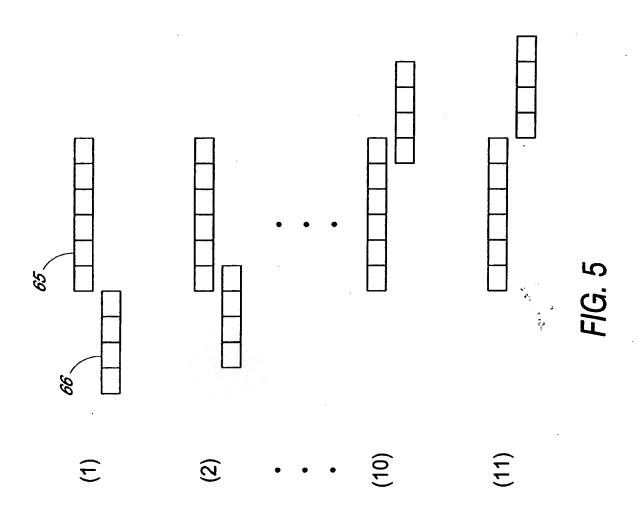
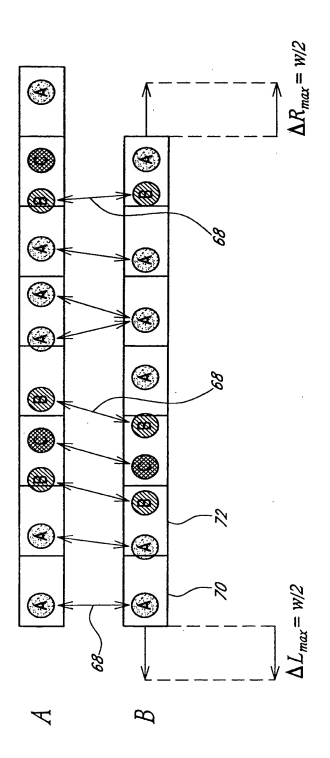
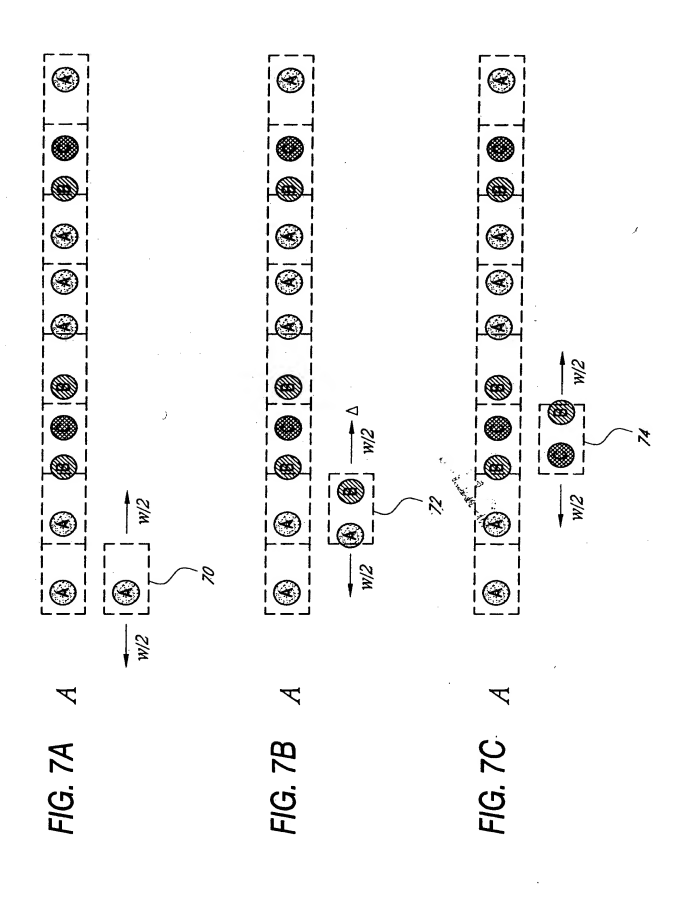


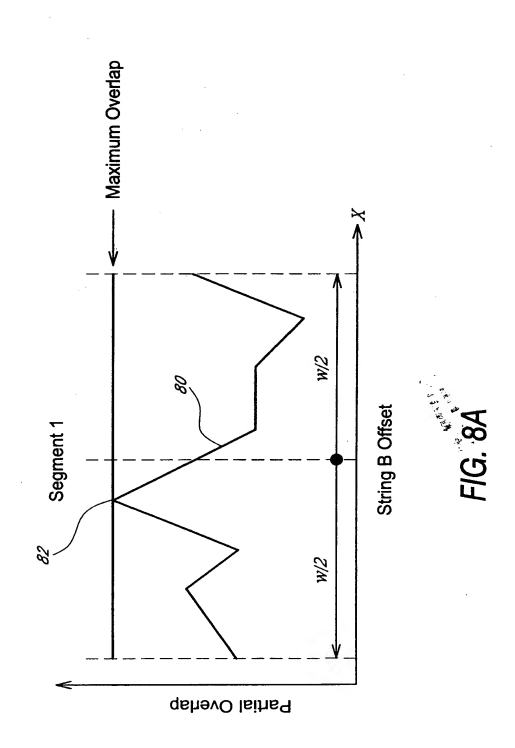
FIG. 4





F/G. 6





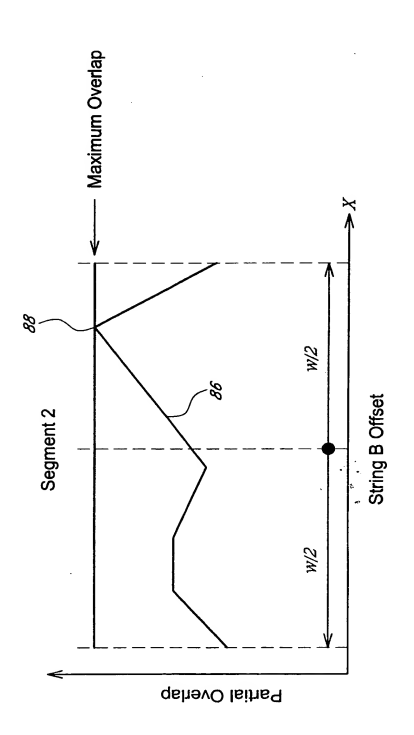


FIG. 8B

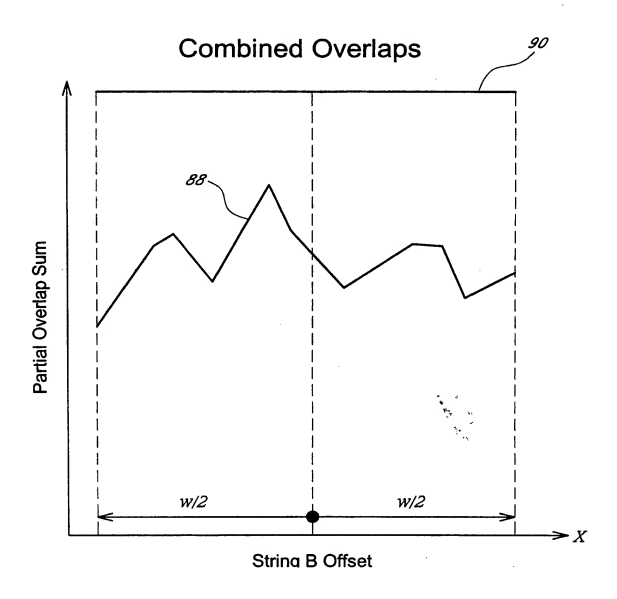
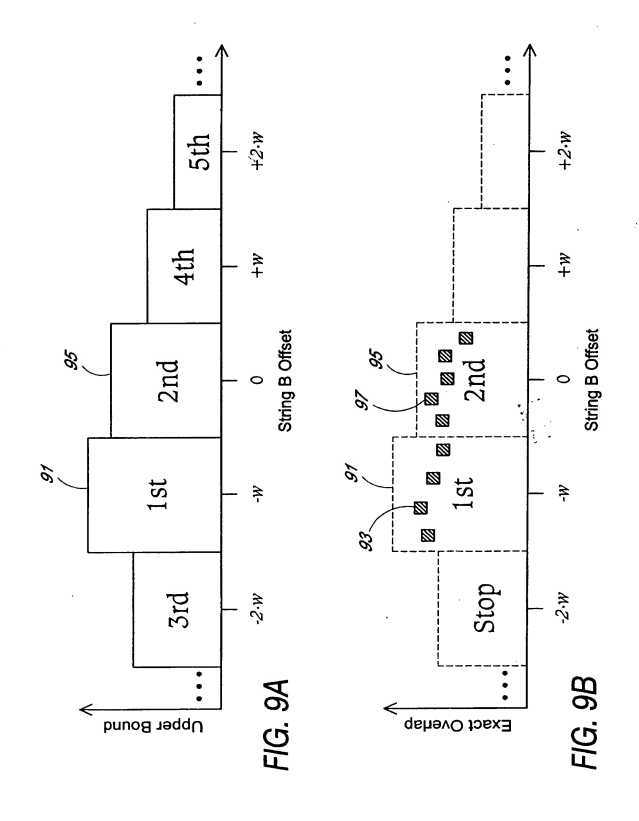


FIG. 8C



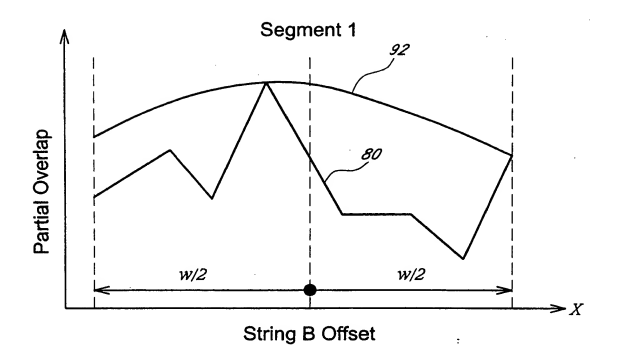


FIG. 10A

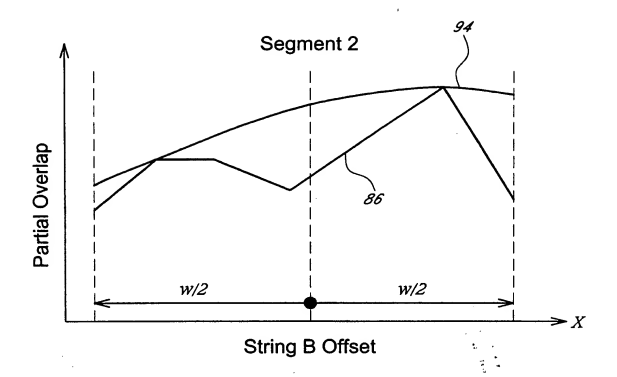


FIG. 10B

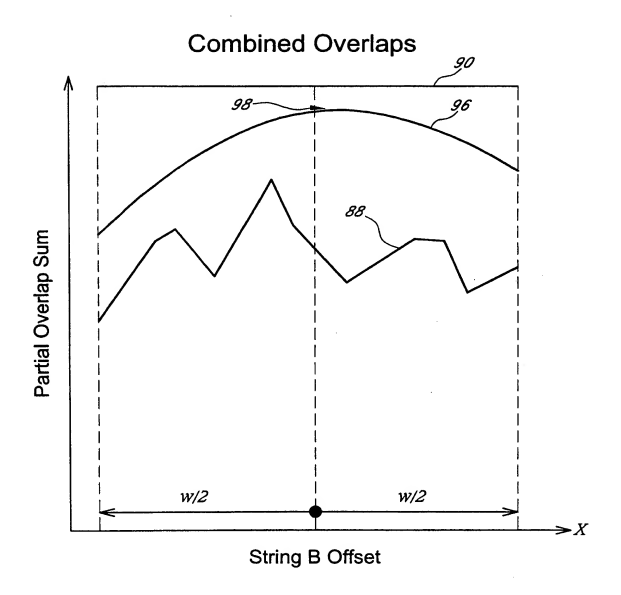


FIG. 10C

Overlap Area

9

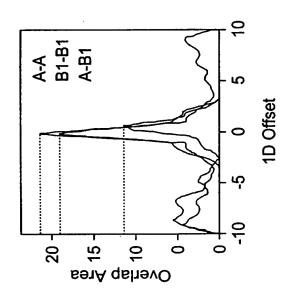
က

1D Offset

2D→1D

A-A B1-B1 A-B1

20



A-A B2-B2 A-B2

20 -

Overlap Area

-0

20-

3D→1D

FIG. 12

1D Offset

1D Offset

ņ

#### Bin-Based Overlap

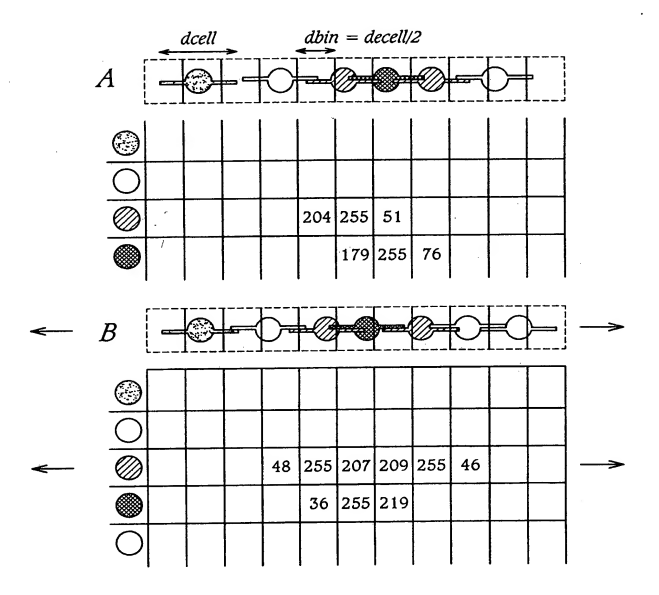
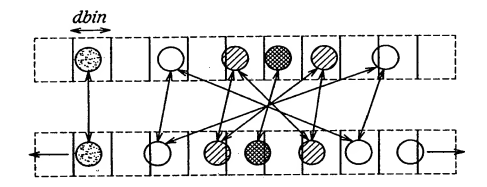
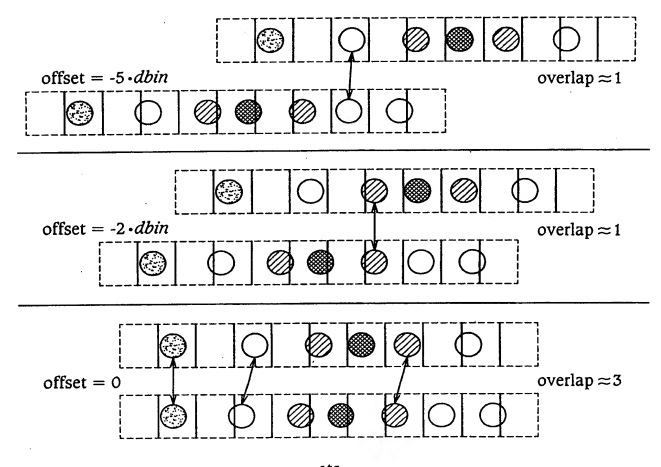


FIG. 13

### Speeding Up Bin-Based Overlap Calculations

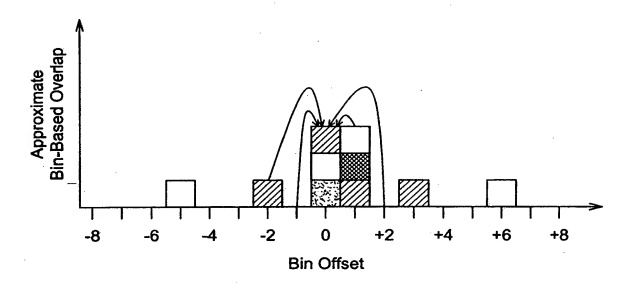




etc.

FIG. 14

# Approximate Bin-Based Overlaps → Upper Bounds



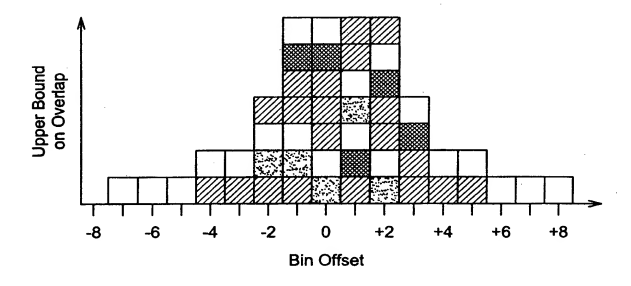


FIG. 15